



Water Resources Program
Application for a Water Right Permit

(Date Stamp)



☐ SURFACE WATER ☒ GROUND WATER ☒ PERMANENT

☐ TEMPORARY ☐ SHORT TERM ☐ DROUGHT

Follow the attached instructions. Attach additional sheets as necessary.

***A NON-REFUNDABLE MINIMUM FEE OF \$50.00 MUST ACCOMPANY THIS APPLICATION.**

Section 1. APPLICANT

Applicant/Business Name: Echo Bay Exploration Inc.	Phone No: (509) 775-3157	Other No:
Address: 363 Fish Hatchery Road		
City: Republic	State: WA	Zip: 99166
Email Address (optional):		

Contact Name (if different from above): Jonathan Brown	Phone No: (509) 680-1709	Other No: (509) 680-1709
Relationship to Applicant: Manager, Environmental - Permitting, Echo Bay Exploration Inc.		
Address: 516 South Franklin Avenue		
City: Wenatchee	State: WA	Zip: 98801
Email Address (optional): jon.brown@kinross.com		

Legal Land Owner or Part Owner Name of the Proposed Place of Use: Crown Resources Corporation	Phone No: (509) 775-3157	Other No:
Address: 363 Fish Hatchery Road		
City: Republic	State: WA	Zip: 99166
Email Address (optional):		
Please see Section 4 for contact information of additional land owners.		

Section 2. STATEMENT OF INTENT

Briefly describe the purpose of your proposed project: The proposed well will be used to supply water for construction of drill roads and drill sites as well as core and reverse circulation drilling activities in connection with Echo Bay Exploration Inc.'s Buckhorn Mountain Exploration Project. See Attachment A for a more detailed Statement of Intent.

Anticipated length of time to complete your project: 5 Years

Water Use List all purposes for which water will be applied to a beneficial use and list quantity required for each.

Purpose(s) of Use	Rate (check one box only)		Acre-Feet per Year (AF/YR) (If known)	Period of Use (Continuously or Seasonal)
	<input type="checkbox"/> Cubic Feet per Second (CFS)	<input checked="" type="checkbox"/> Gallons per Minute (GPM)		
Mineral exploration drilling, dust suppression and Industrial Use		83.3	134.4	Continuously
TOTAL:		83.3	134.4	

For Ecology Use	APPLICATION NO: <u>G4-33042</u>	SEPA: Exempt/Not Exempt
	Fee Paid: _____ Check No: _____	ECY Coding: 001-001-WR1-0285-000011
Date Returned	Bv	Priority Date <u>12.20.11</u> Bv
		WRIA: <u>60-OKanogan</u>

Short Term/Temporary Water Use

Is this a request for a short term project (less than four months and non-recurring)? ☐ YES ☒ NO

Is this request for a temporary permit? ☐ YES ☒ NO

If yes to either question above, indicate the dates that the water will be needed:

FROM: ____/____/____ TO: ____/____/____

For Ecology Use	APPLICATION NO: _____				SEPA: Exempt/Not Exempt	
	Fee Paid: _____		Check No: _____		ECY Coding: 001-001-WR1-0285-000011	
Date Returned	Bv	Priority Date	Bv	WRIA:		

Section 3. POINT OF DIVERSION OR WITHDRAWAL
(Complete A or B, and C below)

A.) If Surface Water Source	B.) If Ground Water Source
<input type="checkbox"/> Spring <input type="checkbox"/> Creek <input type="checkbox"/> River <input type="checkbox"/> Lake <input type="checkbox"/> Other: _____ Source Name: _____ Tributary to: _____ Number of proposed diversion points: _____ Do you have an existing diversion? <input type="checkbox"/> YES <input type="checkbox"/> NO	<input checked="" type="checkbox"/> Well(s) <input type="checkbox"/> Other: _____ Well diameter & depth: <u>6 in., 900 ft.</u> Number of proposed points of withdrawal: <u>1</u> Do you have an existing well? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO If available, attach Water Well Report and pump test. Well Tag ID No. _____

C.) Point of Diversion/Withdrawal – Legal Description

Parcel No.	¼	¼	Section	Township	Range	County
U.S. Forest Service	SW	SW	32	40 N	31 E	Okanogan
Lot(s)	Block(s)		Subdivision			

If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner:
788 Feet (☒ North/☐ South) and 806 feet (☒ East/☐ West)
from the (☐NW ☒SW ☐NE ☐SE ☐) corner of Section 32.
As depicted on the attached Map. ☒

Parcel No.	¼	¼	Section	Township	Range	County
Lot(s)	Block(s)		Subdivision			

If known, enter the distances in feet from the point of diversion or withdrawal to the nearest section corner:
_____ feet (☐ North/☐ South) and _____ feet (☐ East/☐ West)
from the (☐NW ☐SW ☐NE ☐SE ☐) corner of Section _____

NOTE: If more than two points of diversion/withdrawal attach additional information on a separate sheet of paper.

Do you own the land on which the proposed point of diversion/withdrawal is located? ☐ YES ☒ NO

If no, do you have legal authority to make this application for use of another's land? ☒ YES ☐ NO

Provide the owner name(s), address, and phone number: U.S. Forest Service, Pacific Northwest Region,
333 SW First Avenue, Portland, Oregon 97204-3440; (503) 808-2468

Section 4. PLACE OF USE

Attach a copy of the legal description of the property (on which the water will be used) taken from a real estate contract, property deed or title insurance policy, or copy it carefully in the space below.

Unpatented mining claims located on public lands administered by the United States Forest Service and Bureau of Land Management, state mineral leases administered by the Washington Department of Natural Resources, and private lands owned by Crown Resources Corporation – see Attachment B for a list of unpatented mining claims, patented mining claims, mineral lease numbers, and parcel numbers.

Township 40 North, Range 30 East, Sections 1, 12-15, 22-27, 34-36
Township 40 North, Range 31 East, Sections 5-9, 16-20.

¼	¼	Section	Twp.	Range	County	Parcel No.
					Okanogan	See Attachment B

Do you own all the lands on which the proposed place of use is located? ☐ YES ☒ NO

If no, do you have legal authority to make this application for use of another's land? ☒ YES ☐ NO

Provide owner name(s), address, and phone number: U.S. Forest Service, Pacific Northwest Region, 333 SW First Avenue,
Portland, Oregon 97204-3440 (503) 808-2468; Washington State Department of Natural Resources, PO Box 47000, 1111
Washington Street SE, Olympia, WA 98504-7000, (360) 902-1000; the United States, Department of the Interior, Bureau
of Land Management, 1103 N Fancher Road, Spokane, WA 99212, (509) 536-1200; and Crown Resources Corporation,
363 Fish Hatchery Road, Republic, WA 99166, (509) 775-3157.

Are there any other water rights or claims associated with this property or water system? ☒ YES ☐ NO

If yes, provide the water right and/or claim numbers: Please see Attachment C.

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map.

Please see Map 1.

Section 5. WATER SYSTEM DESCRIPTION

Describe your proposed water system (include type and size of devices used to divert or withdraw water from source): 6-inch well, 15 to 25 HP submersible pump, truck hook-up, one- to two-inch piping, and water towers (12,000-gal to 21,000-gal) at the well site.

Section 6. DOMESTIC WATER SUPPLY SYSTEM INFORMATION
(Complete A or B, and C below)

A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served: _____	Present population to be served water: _____
Type of connections: _____ (e.g., home, recreational cabin)	Estimate future population to be served: _____ (20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Washington State Department of Health, Drinking Water Division? <input type="checkbox"/> YES <input type="checkbox"/> NO	
If yes, date plan was approved ____/____/____ Water System Number: _____	
Name of water system: _____	
Are you within the service area of an existing water system? <input type="checkbox"/> YES <input type="checkbox"/> NO	
If yes, explain why you are unable to connect to the system: _____	

Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES

Irrigation
Total number of acres requested to be irrigated under this application = _____ ACRES
NOTE: Outline the area to be irrigated on your attached map.

Stockwater
List number and kind of stock: _____
Is the proposed project for a dairy farm? ☐ YES ☐ NO

Other Proposed Farm Uses
Describe all proposed uses: _____

Family Farm Water Act (RCW 90.66):
Calculate the acreage in which you have a controlling interest, including only:
• Acreage irrigated under water rights acquired after December 8, 1977,
• Acreage proposed to be irrigated under this application, and
• Acreage proposed to be irrigated under other pending application(s).
Is the combined acreage under existing rights greater than 6000 acres? ☐ YES ☐ NO
Do you have a controlling interest in a Family Farm Development Permit? ☐ YES ☐ NO
If yes, enter Permit No: _____

Section 8. OTHER WATER USES

Hydropower

Indicate total feet of head _____ and proposed capacity in kilowatts: _____

Describe works: _____

Indicate all uses to which power is to be applied: _____

FERC License No: _____

Mining/Industrial Use

Describe use, method of supplying and utilizing water: Echo Bay Exploration Inc. is proposing to use the water requested for appropriation in connection with the exploration drilling program at the Buckhorn Mountain Exploration Project. This program is independent of current mining operations at the Buckhorn Mine. Water pumped from the well will be temporarily stored in water towers at the well site. Water will then be transported by truck and temporarily stored in areas where the water will be used for reverse circulation and core drilling activities. Water will also be used on the constructed drill roads and existing access roads for dust control, and wash down of equipment. The water storage and supply system is discussed in Section 9.

Other Use

Section 9. WATER STORAGE

Will you be using a dam, dike, or other structure to retain or store water? ☒ YES ☐ NO

Are you proposing to store more than 10 acre-feet of water? ☐ YES ☒ NO

Will the water depth be 10 feet or more? ☐ YES ☒ NO

If you answered yes to any of the above questions, please describe: No dam, dike, or reservoir will be used to store water. Up to three 12,000-gallon steel water towers or up to two 21,000-gallon steel tanks will be located next to the well for water storage. Water trucks will be used to transport water from these tanks to portable 6,000- to 12,000-gallon steel storage tanks located throughout the Exploration Project Area in specific locations where the water will be used for exploration drilling activities. If the portable storage tanks are full, water may be trucked to an existing above-ground 300,000-gallon steel tank located at the Buckhorn Mine for temporary storage.

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

Section 10. DRIVING DIRECTIONS

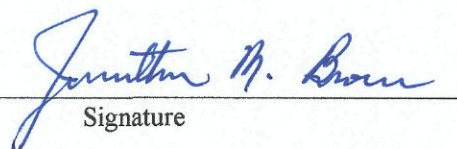
Provide detailed driving directions to the project site: From the intersection of Highway 20 and Highway 97 in Tonasket, Washington travel east on Highway 20 approximately 24 miles. Turn left on the Toroda Creek Road and travel approximately 19 miles to the Buckhorn Mine access road.

Site Address: The place of use and point of withdrawal is described above in sections 3 and 4 of this application. For administrative purposes, please direct all correspondence to Mr. Jonathan Brown at 516 South Franklin Avenue, Wenatchee WA 98801

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Jonathan Brown
Print Name
(Applicant or authorized representative)


Signature

12/19/2011
Date

Print Name
(Legal Owner or Part Owner Place of Use)

Signature

Date

ATTACHMENT A

Section 2 Statement of Intent

The Applicant, Echo Bay Exploration Inc. (EBE), a wholly owned subsidiary of Kinross Gold Corporation has initiated an exploratory program to collect further information regarding economic gold resources present within the vicinity of the Buckhorn Mine. EBE is seeking to identify and delineate economic gold resources near the Buckhorn Mine so as to utilize existing mine infrastructure and to continue uninterrupted operations of the Kettle River Mill located in Republic, Washington. EBE needs to conduct closely targeted drilling activities to identify additional economic gold resources in this area. The purpose of these investigations is to determine if any subsequent development of these claims is technically and economically viable. The Applicant needs an additional source of water to complete this exploratory work.

The Applicant has a statutory right to conduct mineral exploration operations on mining claims. Prospecting and exploration operations have occurred and will continue to occur on public lands administered by the USFS and by the BLM. The Tonasket Ranger District of the USFS previously authorized prospecting and exploration operations under a plan of operations (POO-2010-OKWTON-001). A Notice of Intent was filed February 22, 2010 requesting authorization for conducting additional prospecting and exploration drilling. The BLM Spokane District, Wenatchee Field Office previously authorized exploration operations under a Notice of Operations, Project Area Serial Number WAOR065416. The Notice of Operations authorized 2.3 acres of surface disturbance associated with drill site construction and reconstruction of previously reclaimed roads. Prospecting and exploration operations will also occur on state mineral leases administered by the Washington Department of Natural Resources and on private lands owned by Crown Resources Corporation, a corporate affiliate.

In September 2010, EBE submitted the *Buckhorn Mountain Exploration Project BLM and USFS Plan of Operations and DNR Reclamation Permit Application (Plan)*. The Plan included a proposal for the following activities:

- Construct up to 72.3 miles (380,810 linear feet) of new drill roads;
- Construct up to 675 new drill sites;
- Drill up to 965 exploration holes;
- Construct up to 33 acres of water conveyance and storage facilities; and
- Develop up to eight acres of ancillary disturbance.

On November 23, 2010, the DNR issued a Determination of Significance and Request for Comments on Scope of EIS with the Washington Department of Natural Resources as the SEPA lead agency and the USFS as the NEPA lead agency for a joint NEPA/SEPA document. On November 26, 2010, the USFS issued a Request for Comment on Scope of Environmental Impact Statement for the Buckhorn Exploration Project.

ATTACHMENT B

**MINING CLAIMS, MINERAL LEASES, AND PRIVATE LANDS ASSOCIATED WITH
PROPOSED PLACE OF USE**

CROWN RESOURCES CORPORATION

Okanogan County, Washington

Claim Name	Claim Type	BLM ORMC Serial No.
GD 3	Lode	ORMC106383
GD 4	Lode	ORMC106384
GD 5	Lode	ORMC106385
GD 6	Lode	ORMC134687
GD 7	Lode	ORMC106386
GD 8	Lode	ORMC106387
GD 9	Lode	ORMC106388
GD 11	Lode	ORMC106390
GD 13	Lode	ORMC106392
GD 15	Lode	ORMC106394
GD 17	Lode	ORMC106396
GD 19	Lode	ORMC106398
GD 21	Lode	ORMC106400
GD 23	Lode	ORMC106402
GD 25	Lode	ORMC106404
GD 32	Lode	ORMC110084
Tex 6	Lode	ORMC106411
Tex 7	Lode	ORMC106412
Roo 1	Lode	ORMC106426
Roo 3	Lode	ORMC106428
Roo 5	Lode	ORMC134689
Roo 7	Lode	ORMC106432
Roo 9	Lode	ORMC106434
Roo 12	Lode	ORMC106437
Roo 13	Lode	ORMC106438
Roo 15	Lode	ORMC128360
Roo 16	Lode	ORMC128361
Roo 18	Lode	ORMC128363
Roo 19	Lode	ORMC128364
Gap 1	Lode	ORMC109517
Gap 2	Lode	ORMC109518
Gap 3	Lode	ORMC109519
Gap 4	Lode	ORMC109520
Gap 5	Lode	ORMC109521
Gap 6	Lode	ORMC109522
MAG 5	Lode	ORMC134635
MAG 6	Lode	ORMC134636
MAG 7	Lode	ORMC134637
MAG 8	Lode	ORMC134638
MAG 9	Lode	ORMC134639
MAG 10	Lode	ORMC134640
MAG 11	Lode	ORMC134641
MAG 12	Lode	ORMC134642
Claim Name	Claim Type	BLM ORMC Serial No.

MAG 13	Lode	ORMC134643
MAG 14	Lode	ORMC134645
MAG 14 Fraction	Lode	ORMC134646
MAG 15	Lode	ORMC134647
MAG 16	Lode	ORMC134648
MAG 17	Lode	ORMC134649
MAG 18	Lode	ORMC134650
MAG 19	Lode	ORMC134651
MAG 20	Lode	ORMC134652
MAG 20 Fraction	Lode	ORMC134653
MAG 21	Lode	ORMC134654
MAG 22	Lode	ORMC134655
MAG 23	Lode	ORMC134656
MAG 24	Lode	ORMC134657
MAG 25	Lode	ORMC134658
MAG 26	Lode	ORMC134659
MAG 27	Lode	ORMC134660
MAG 34	Lode	ORMC134667
MAG 35	Lode	ORMC134668
MAG 36	Lode	ORMC134669
MAG 37	Lode	ORMC134670
MAG 38	Lode	ORMC134671
MAG 39	Lode	Patented
MAG 43	Lode	ORMC134676
MAG 44	Lode	ORMC134677
MAG 45	Lode	ORMC134678
MAG 46	Lode	ORMC134679
MAG 47	Lode	ORMC134680
MAG 48R	Lode	ORMC154996
MAG 49R	Lode	ORMC154997
MAG 50	Lode	ORMC134683
MAG 51	Lode	ORMC134684
MAG 52	Lode	ORMC134685
Katie 1	Lode	ORMC144759
JR 6	Lode	ORMC147550
JR 8	Lode	ORMC147552
JR 9	Lode	ORMC147553
JR 10	Lode	ORMC147554
JR 11	Lode	ORMC147555
JR 12	Lode	ORMC147556
JR13	Lode	ORMC147557
JR14	Lode	ORMC147558
JR 15	Lode	ORMC147559
JR 16	Lode	ORMC147560
JR 17	Lode	ORMC147561
JR 18	Lode	ORMC147562
Claim Name	Claim Type	BLM ORMC Serial No.
JR 19	Lode	ORMC147563

JR 20	Lode	ORMC147564
JR 21	Lode	ORMC147565
JR 22	Lode	ORMC147566
JR 23	Lode	ORMC147567
KG 13	Lode	ORMC78922
KG 14	Lode	ORMC78923
KG 26	Lode	ORMC104693
KG 28	Lode	ORMC104695
KG 30	Lode	ORMC104697
KG 32	Lode	ORMC104699
KG 34	Lode	ORMC104701
KG 36	Lode	ORMC104703
KG 38	Lode	ORMC104705
KG 40	Lode	ORMC104707
KG 42	Lode	ORMC104709
KG 43	Lode	ORMC104710
KG 44	Lode	ORMC104711
KG 45	Lode	ORMC104712
TG#18	Lode	ORMC160240
TG#19	Lode	ORMC160241
TG#20	Lode	ORMC160242
TG#21	Lode	ORMC160243
TG#22	Lode	ORMC160244
TG#23	Lode	ORMC160245
TG#24	Lode	ORMC160246
TG#25	Lode	ORMC160247
TG#26	Lode	ORMC160248
BM-8	Lode	ORMC66516
BM-9	Lode	ORMC149533
BM-10	Lode	ORMC66518
BM-11	Lode	ORMC66519
BM-12	Lode	ORMC66520
BM-13	Lode	ORMC66521
BM-14	Lode	ORMC66522
BM-15	Lode	ORMC66523
BM-16	Lode	ORMC66524
BM-17	Lode	ORMC66525
BHS 3856	Lode	ORMC162527
BHS 3857	Lode	ORMC162528
BHS 3858	Lode	ORMC162529
BHS 3957	Lode	ORMC162530
BHS 3958	Lode	ORMC162531
BHS 3959	Lode	ORMC162532
BHS 3960	Lode	ORMC162533
Claim Name	Claim Type	BLM ORMC Serial No.
BHS 3961	Lode	ORMC162534
BHS 4052	Lode	ORMC162535

BHS 4053	Lode	ORMC162536
BHS 4054	Lode	ORMC162537
BHS 4055	Lode	ORMC162538
BHS 4056	Lode	ORMC162539
BHS 4057	Lode	ORMC162540
BHS 4058	Lode	ORMC162541
BHW 5020	Lode	ORMC162549
BHW 5021	Lode	ORMC162550
BHW 5022	Lode	ORMC162551
BHW 5023	Lode	ORMC162552
BHW 5024	Lode	ORMC162553
BHW 5025	Lode	ORMC162554
BHW 5026	Lode	ORMC162555
BHW 5027	Lode	ORMC162556
BHW 5028	Lode	ORMC162557
BHW 5029	Lode	ORMC162558
BHW 5030	Lode	ORMC162559
BHW 5031	Lode	ORMC162560
BHW 5032	Lode	ORMC162561
BHW 5033	Lode	ORMC162562
BHW 5034	Lode	ORMC162563
BHW 5120	Lode	ORMC162564
BHW 5121	Lode	ORMC162565
BHW 5122	Lode	ORMC162566
BHW 5123	Lode	ORMC162567
BHW 5124	Lode	ORMC162568
BHW 5125	Lode	ORMC162569
BHW 5126	Lode	ORMC162570
BHW 5127	Lode	ORMC162571
BHW 5128	Lode	ORMC162572
BHW 5129	Lode	ORMC162573
BHW 5130	Lode	ORMC162574
BHW 5131	Lode	ORMC162575
BHW 5132	Lode	ORMC162576
BHW 5133	Lode	ORMC162577
BHW 5134	Lode	ORMC162578
BHW 5220	Lode	ORMC162579
BHW 5221	Lode	ORMC162580
BHW 5222	Lode	ORMC162581
BHW 5223	Lode	ORMC162582
BHW 5224	Lode	ORMC162583
BHW 5225	Lode	ORMC162584
BHW 5226	Lode	ORMC162585
BHW 5227	Lode	ORMC162586
Claim Name	Claim Type	BLM ORMC Serial No.
BHW 5228	Lode	ORMC162587
BHW 5230	Lode	ORMC162588

BHW 5230	Lode	ORMC162589
BHW 5231	Lode	ORMC162590
BHW 5232	Lode	ORMC162591
BHW 5233	Lode	ORMC162592
BHW 5234	Lode	ORMC162593
BHW 5235	Lode	ORMC162594
BHW 5236	Lode	ORMC162595
BHW 5237	Lode	ORMC162596
BHW 5238	Lode	ORMC162597
BHW 5239	Lode	ORMC162598
BHW 5320	Lode	ORMC162599
BHW 5321	Lode	ORMC162600
BHW 5322	Lode	ORMC162601
BHW 5323	Lode	ORMC162602
BHW 5324	Lode	ORMC162603
BHW 5325	Lode	ORMC162604
BHW 5326	Lode	ORMC162605
BHW 5327	Lode	ORMC162606
BHW 5328	Lode	ORMC162607
BHW 5329	Lode	ORMC162608
BHW 5330	Lode	ORMC162609
BHW 5331	Lode	ORMC162610
BHW 5332	Lode	ORMC162611
BHW 5333	Lode	ORMC162612
BHW 5334	Lode	ORMC162613
BHW 5335	Lode	ORMC162614
BHW 5336	Lode	ORMC162615
BHW 5337	Lode	ORMC162616
BHW 5338	Lode	ORMC162617
BHW 5339	Lode	ORMC162618
BHW 5420	Lode	ORMC162619
BHW 5421	Lode	ORMC162620
BHW 5422	Lode	ORMC162621
BHW 5423	Lode	ORMC162622
BHW 5424	Lode	ORMC162623
BHW 5425	Lode	ORMC162624
BHW 5426	Lode	ORMC162625
BHW 5427	Lode	ORMC162626
BHW 5428	Lode	ORMC162627
BHW 5429	Lode	ORMC162628
BHW 5430	Lode	ORMC162629
BHW 5431	Lode	ORMC162630
BHW 5432	Lode	ORMC162631
BHW 5433	Lode	ORMC162632
Claim Name	Claim Type	Serial No
BHW 5434	Lode	ORMC162633
BHW 5439	Lode	ORMC162634

BHW 5440	Lode	ORMC162635
BHW 5441	Lode	ORMC162636
BHW 5442	Lode	ORMC162637
BHW 5443	Lode	ORMC162638
BHW 5520	Lode	ORMC162639
BHW 5521	Lode	ORMC162640
BHW 5522	Lode	ORMC162641
BHW 5523	Lode	ORMC162642
BHW 5534	Lode	ORMC162643
BHW 5542	Lode	ORMC162644
BHW 5543	Lode	ORMC162645
BHW 5544	Lode	ORMC162646
BHW 5642	Lode	ORMC162647
BHW 5643	Lode	ORMC162648
BHW 5644	Lode	ORMC162649
BHW 5743	Lode	ORMC162650
BHW 5744	Lode	ORMC162651
BHW 5843	Lode	ORMC162652
BHW 5844	Lode	ORMC162653
BHW 5943	Lode	ORMC162654
BHW 5944	Lode	ORMC162655
BHW 5950	Lode	ORMC162661
BHW 5951	Lode	ORMC162662
BHN 6050	Lode	ORMC162668
BHN 6051	Lode	ORMC162669
BHN 6064	Lode	ORMC162670
BHN 6065	Lode	ORMC162671
BHN 6066	Lode	ORMC162672
BHN 6067	Lode	ORMC162673
BHN 6132	Lode	ORMC162674
BHN 6133	Lode	ORMC162675
BHN 6134	Lode	ORMC162676
BHN 6135	Lode	ORMC162677
BHN 6136	Lode	ORMC162678
BHN 6137	Lode	ORMC162679
BHN 6138	Lode	ORMC162680
BHN 6139	Lode	ORMC162681
BHN 6140	Lode	ORMC162682
BHN 6141	Lode	ORMC162683
BHN 6142	Lode	ORMC162684
BHN 6143	Lode	ORMC162685
BHN 6144	Lode	ORMC162686
BHN 6145	Lode	ORMC162687
BHN 6146	Lode	ORMC162688
Claim Name	Claim Type	Serial No
BHN 6147	Lode	ORMC162689
BHN 6148	Lode	ORMC162690

BHN 6149	Lode	ORMC162691
BHN 6150	Lode	ORMC162692
BHN 6151	Lode	ORMC162693
BHN 6152	Lode	ORMC162694
BHN 6153	Lode	ORMC162695
BHN 6158	Lode	ORMC162696
BHN 6159	Lode	ORMC162697
BHN 6160	Lode	ORMC162698
BHN 6161	Lode	ORMC162699
BHN 6162	Lode	ORMC162700
BHN 6163	Lode	ORMC162701
BHN 6164	Lode	ORMC162702
BHN 6165	Lode	ORMC162703
BHN 6166	Lode	ORMC162704
BHN 6167	Lode	ORMC162705
BHN 6234	Lode	ORMC162706
BHN 6235	Lode	ORMC162707
BHN 6236	Lode	ORMC162708
BHN 6237	Lode	ORMC162709
BHN 6238	Lode	ORMC162710
BHN 6239	Lode	ORMC162711
BHN 6240	Lode	ORMC162712
BHN 6241	Lode	ORMC162713
BHN 6242	Lode	ORMC162714
BHN 6243	Lode	ORMC162715
BHN 6244	Lode	ORMC162716
BHN 6245	Lode	ORMC162717
BHN 6246	Lode	ORMC162718
BHN 6247	Lode	ORMC162719
BHN 6248	Lode	ORMC162720
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BHN 6250	Lode	ORMC162722
BHN 6251	Lode	ORMC162723
BHN 6252	Lode	ORMC162724
BHN 6253	Lode	ORMC162725
BHN 6254	Lode	ORMC162726
BHN 6255	Lode	ORMC162727
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BHN 6257	Lode	ORMC162729
BHN 6258	Lode	ORMC162730
BHN 6259	Lode	ORMC162731
BHN 6260	Lode	ORMC162732
BHN 6261	Lode	ORMC162733
BHN 6262	Lode	ORMC162734
Claim Name	Claim Type	Serial No
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BHN 6264	Lode	ORMC162736

BHN 6265	Lode	ORMC162737
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BHN 6267	Lode	ORMC162739
BHN 6336	Lode	ORMC162740
BHN 6337	Lode	ORMC162741
BHN 6338	Lode	ORMC162742
BHN 6339	Lode	ORMC162743
BHN 6340	Lode	ORMC162744
BHN 6341	Lode	ORMC162745
BHN 6342	Lode	ORMC162746
BHN 6343	Lode	ORMC162747
BHN 6344	Lode	ORMC162748
BHN 6345	Lode	ORMC162749
BHN 6346	Lode	ORMC162750
BHN 6347	Lode	ORMC162751
BHN 6348	Lode	ORMC162752
BHN 6349	Lode	ORMC162753
BHN 6350	Lode	ORMC162754
BHN 6351	Lode	ORMC162755
BHN 6352	Lode	ORMC162756
BHN 6353	Lode	ORMC162757
BHN 6354	Lode	ORMC162758
BHN 6355	Lode	ORMC162759
BHN 6356	Lode	ORMC162760
BHN 6357	Lode	ORMC162761
BHN 6358	Lode	ORMC162762
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BHN 6366	Lode	ORMC162770
BHN 6367	Lode	ORMC162771
BHN 6437	Lode	ORMC162772
BHN 6438	Lode	ORMC162773
BHN 6439	Lode	ORMC162774
BHN 6440	Lode	ORMC162775
BHN 6441	Lode	ORMC162776
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BHN 6444	Lode	ORMC162779
BHN 6445	Lode	ORMC162780
Claim Name	Claim Type	Serial No
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BHN 6447	Lode	ORMC162782

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BHN 6449	Lode	ORMC162784
BHN 6450	Lode	ORMC162785
BHN 6451	Lode	ORMC162786
BHN 6452	Lode	ORMC162787
BHN 6453	Lode	ORMC162788
BHN 6454	Lode	ORMC162789
BHN 6455	Lode	ORMC162790
BHN 6456	Lode	ORMC162791
BHN 6457	Lode	ORMC162792
BHN 6458	Lode	ORMC162793
BHN 6459	Lode	ORMC162794
BHN 6460	Lode	ORMC162795
BHN 6461	Lode	ORMC162796
BHN 6462	Lode	ORMC162797
BHN 6463	Lode	ORMC162798
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BHN 6465	Lode	ORMC162800
BHN 6466	Lode	ORMC162801
BHN 6467	Lode	ORMC162802
BHN 6540	Lode	ORMC162803
BHN 6541	Lode	ORMC162804
BHN 6542	Lode	ORMC162805
BHN 6543	Lode	ORMC162806
BHN 6544	Lode	ORMC162807
BHN 6545	Lode	ORMC162808
BHN 6546	Lode	ORMC162809
BHN 6547	Lode	ORMC162810
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BHN 6551	Lode	ORMC162814
BHN 6552	Lode	ORMC162815
BHN 6556	Lode	ORMC162819
BHN 6557	Lode	ORMC162820
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BHN 6559	Lode	ORMC162822
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BHN 6563	Lode	ORMC162826
BHN 6564	Lode	ORMC162827
BHN 6565	Lode	ORMC162828
BHN 6566	Lode	ORMC162829
Claim Name	Claim Type	Serial No
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BHN 6641	Lode	ORMC162831

BHN 6642	Lode	ORMC162832
BHN 6643	Lode	ORMC162833
BHN 6644	Lode	ORMC162834
BHN 6645	Lode	ORMC162835
BHN 6646	Lode	ORMC162836
BHN 6647	Lode	ORMC162837
BHN 6648	Lode	ORMC162838
BHN 6649	Lode	ORMC162839
BHN 6650	Lode	ORMC162840
BHN 6657	Lode	ORMC162847
BHN 6658	Lode	ORMC162848
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BHN 6660	Lode	ORMC162850
BHN 6661	Lode	ORMC162851
BHN 6662	Lode	ORMC162852
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BHN 6664	Lode	ORMC162854
BHN 6665	Lode	ORMC162855
BHN 6744	Lode	ORMC162856
BHN 6745	Lode	ORMC162857
BHN 6746	Lode	ORMC162858
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BHN 6750	Lode	ORMC162862
BHN 6751	Lode	ORMC162863
BHN 6760	Lode	ORMC162872
BHN 6761	Lode	ORMC162873
BHN 6846	Lode	ORMC162874
BHN 6847	Lode	ORMC162875
BHN 6848	Lode	ORMC162876
BHN 6849	Lode	ORMC162877
BHN 6850	Lode	ORMC162878
BHN 6851	Lode	ORMC162879

State Mineral Leases

Mineral Lease Identification Number
65-081904
65-081905
65-081906
65-081908
65-081909
65-081910
65-081911
65-081912
65-081913

Claim and Parcel Information, Private Lands

Claim Name / Parcel Name	Mineral Survey/ Parcel Number
MAG 30, 31, 32, 33, 39, 40, 41, 42, 52, 53	M.S. 1342
A&R, MISSING LINK, TENDERLOIN, PANHANDLE, UMATILLA, UMATILLA FRACTION, VAN DYK, BUCKHORN, NUCLEUS, STRATTON	M.S. 673
MEXICO FRACTION, TEXAS FRACTION	M.S. 1035
NIP AND TUCK	M.S. 1145
RAINBOW	M.S. 1034
JACKPOT	M.S. 670
EAST SIDE	M.S. 886
40N, R30E, Section 34 (Pat 557 Reckless, Pat 775 Europa, Battleship, Keystone, and Keystone Fraction #2)	9940303412
40N, R30E, Section 25 NW SE, N ½ S ½ NE SW, N ½ NE SW	4030252007
40N, R30E, Section 25 SE SW	4030253002
40N, R30E, Section 25 Tax 1 S ½ S ½ NE SW	4030250001

ATTACHMENT C

WATER RIGHTS/CLAIMS ASSOCIATED WITH PROPOSED PLACE OF USE

WATER RIGHTS/CLAIMS ASSOCIATED WITH PROPOSED PLACE OF USE

WRIA: 60

- Change application for Donnie Newman, CG4-CV1-4P200@3 from 2008.
- S4-35155 Scott & Maureen Harlow from 2007.

